

Bench Type Milling Machine

Part Name:
 Part No: **basebox**
 Dwg No: **basebox**
 Dm By: **iccfsin**
 Date: **05/2003**
 File: **basebox.iam**
 Rev No:

Rev By: **iccfsin**
 Date:
 Qty: **1**
 Material: **Mild Steel**
 Scale: **1 : 4**

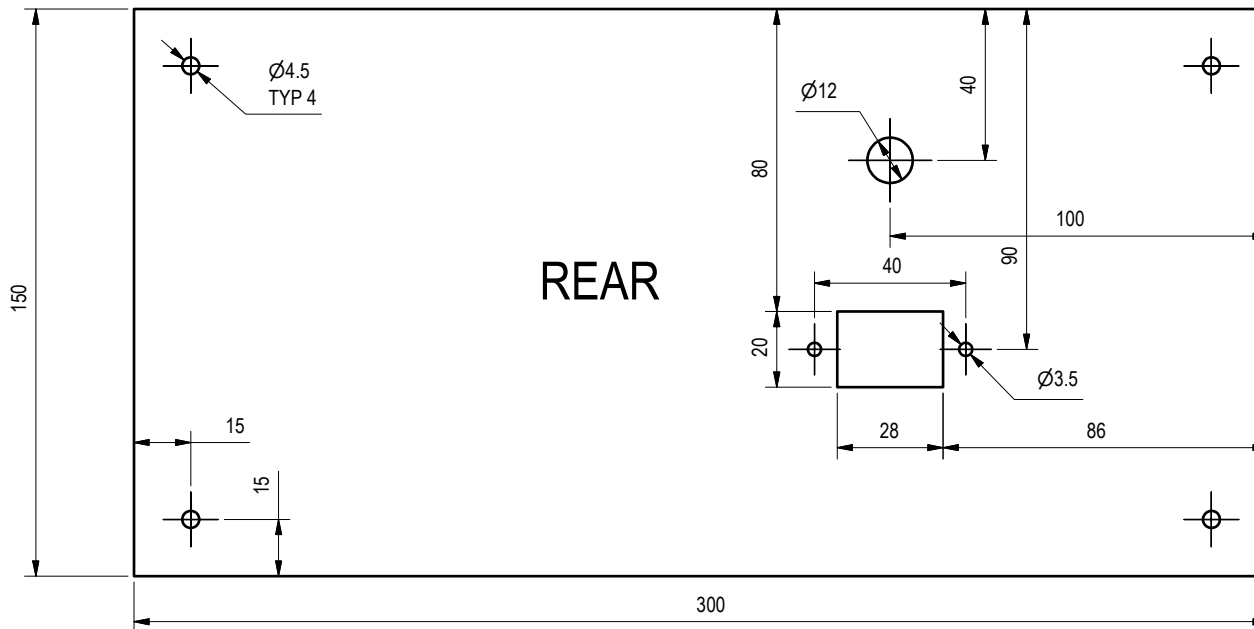
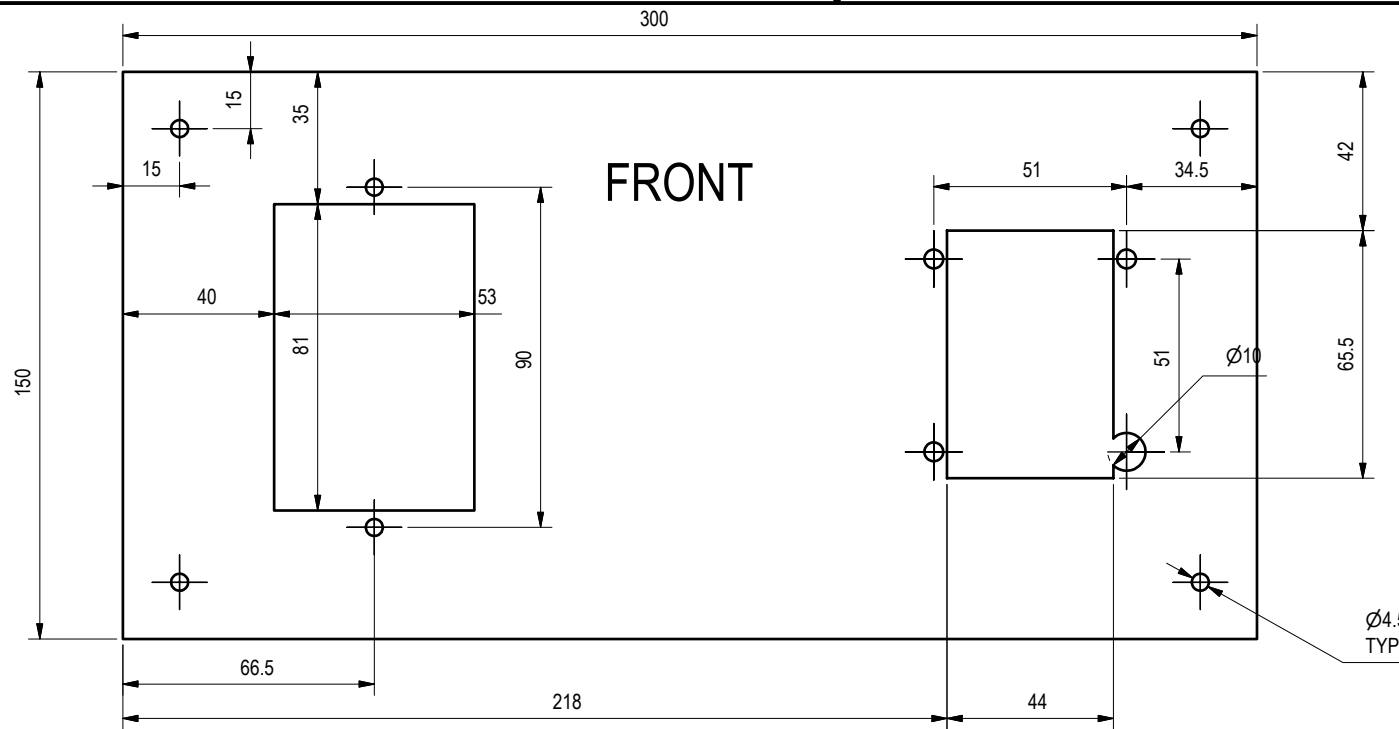
DO NOT SCALE DRAWING
 PROJECTION

GENERAL MACHINING TOLERANCE
 .X ± 0.20
 .XX ± 0.05
 0 TO 250 ± 0.5
 500 & ABOVE ± 2.0
 TIR ± 0.20
 ANGULAR ± 1/4°

3	4	verA1	Length 300mm
2	4	horB1	Length 220mm
1	4	horA1	Length 99mm
ITEM	QTY	PART NUMBER	DESCRIPTION
Parts List			



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Bench Type Milling Machine

Part Name:

Part No: _front

Dwg No: _front

Drm By: iccsin

Date: 05/2003

File: front.ipt

Rev No:

Rev By: iccsin

Date:

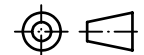
Qty:

Material: Mild Steel

Scale: 1 : 2

DO NOT SCALE DRAWING

PROJECTION



GENERAL MACHINING TOLERANCE

.X = 0.20

.XX ± 0.05

0 TO 250 ± 0.5

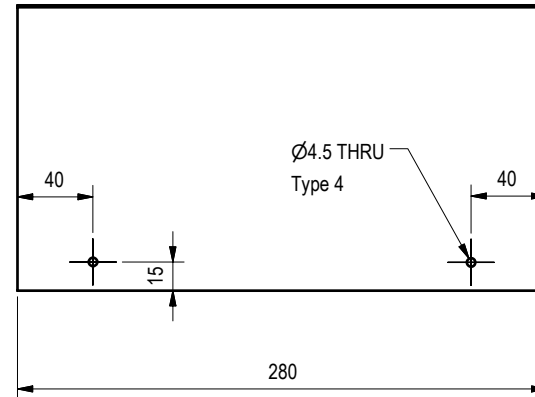
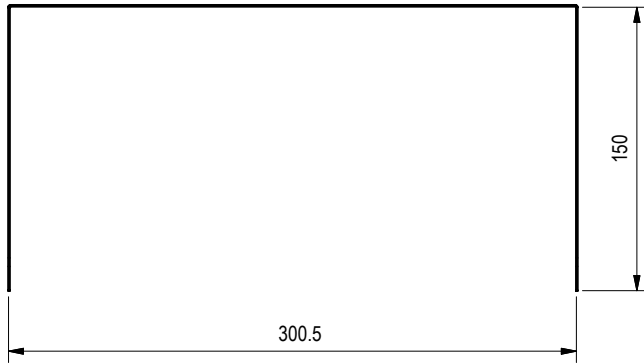
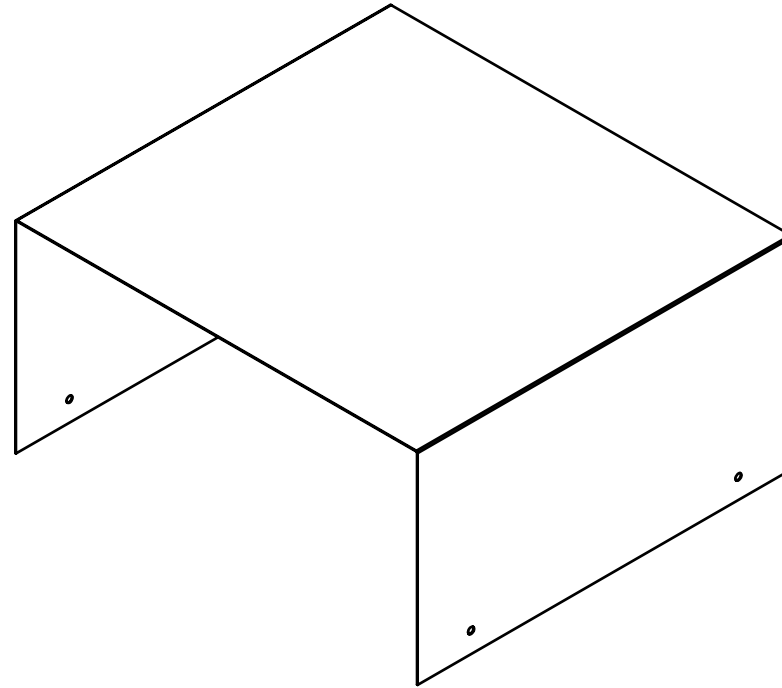
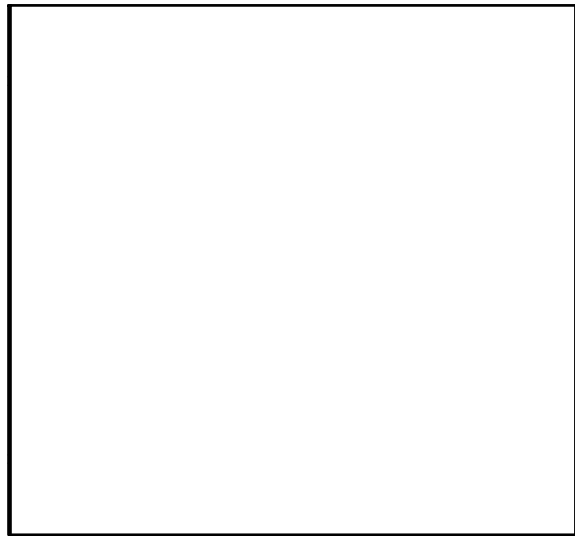
500 & ABOVE ± 2.0

TIR ± 0.20

ANGULAR ± 1/4°



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Bench Type Milling Machine

Part Name:

Part No: _top

Dwg No: _top

Drm By: iccfsin

Date: 05/2003

File: top.ipt

Rev No: Top

Rev By: iccfsin

Date:

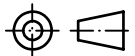
Qty: 1

Material: Mild Steel

Scale: 1 : 4

DO NOT SCALE DRAWING

PROJECTION

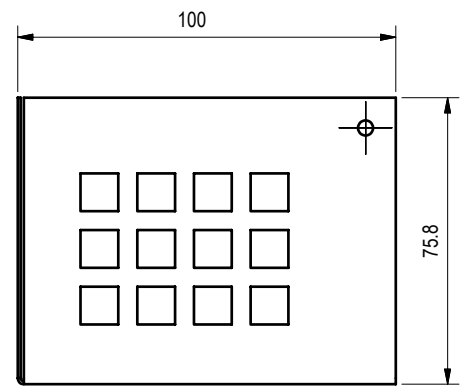
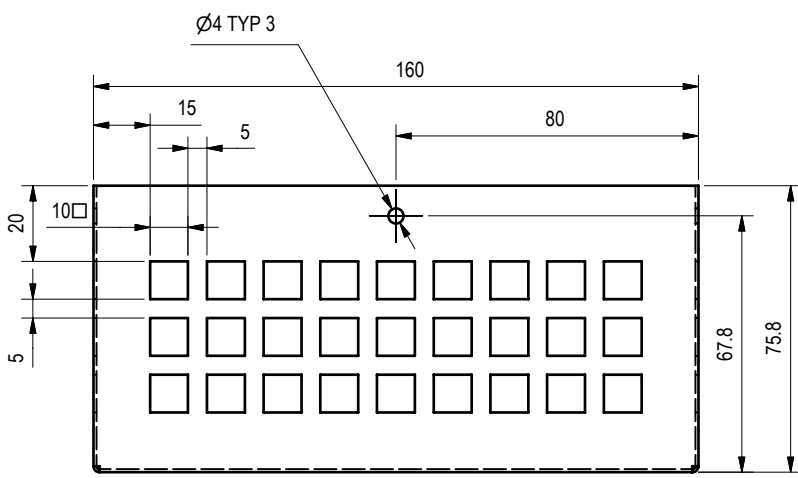
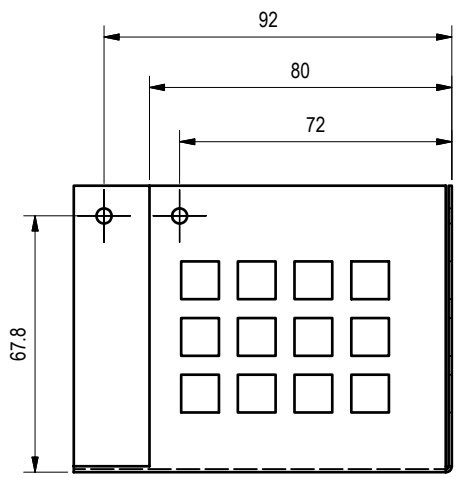
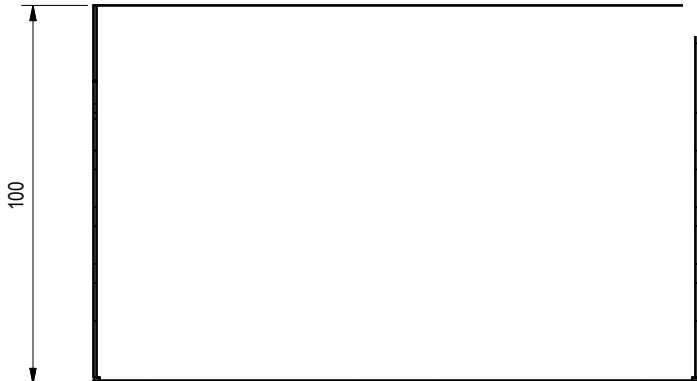
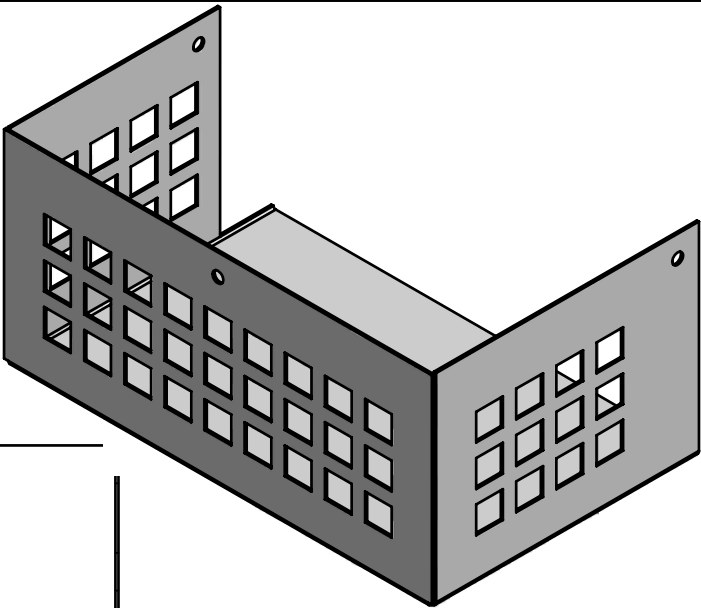


GENERAL MACHINING TOLERANCE

- .X = 0.20
- .XX ± 0.05
- 0 TO 250 ± 0.5
- 500 & ABOVE ± 2.0
- TIR ± 0.20
- ANGULAR ± 1/4°



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Bench Type Milling Machine

Part Name:

Part No: _saftyguide

Dwg No: _saftyguide

Drm By: iccf sin

Date: 05/2003

File: saftyguide.ipt

Rev No:

Rev By: iccf sin

Date:

Qty: 1

Material: Mild Steel

Scale: 1 : 2

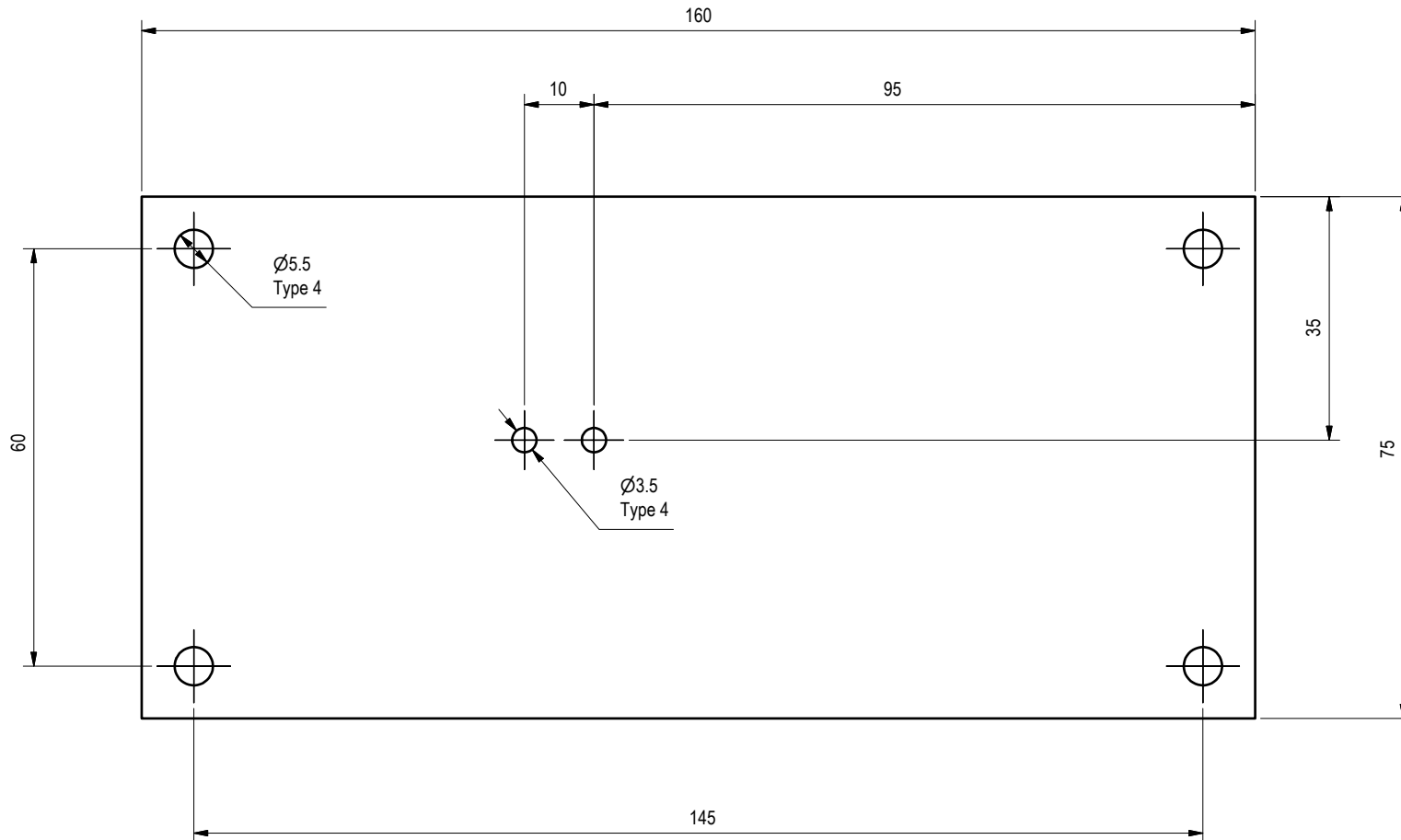
DO NOT SCALE DRAWING

PROJECTION

GENERAL MACHINING TOLERANCE
 .X = 0.20
 .XX ± 0.05
 0 TO 250 ± 0.5
 500 & ABOVE ± 2.0
 TIR ± 0.20
 ANGULAR ± 1/4°



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Bench Type Milling Machine

Part Name:

Part No: **_saftycover**

Dwg No: **_saftycover**

Drm By: **iccfsin**

Date: **05/2003**

File: **saftycover.ipt**

Rev No:

Rev By: **iccfsin**

Date:

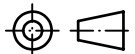
Qty: **1**

Material: **Mild Steel**

Scale: **1**

DO NOT SCALE DRAWING

PROJECTION



GENERAL MACHINING TOLERANCE

.X ± 0.20

.XX ± 0.05

0 TO 250 ± 0.5

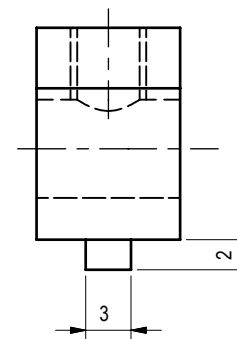
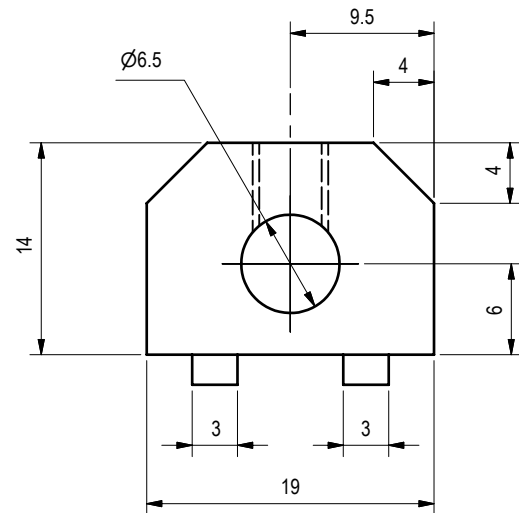
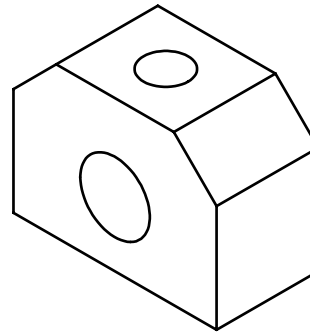
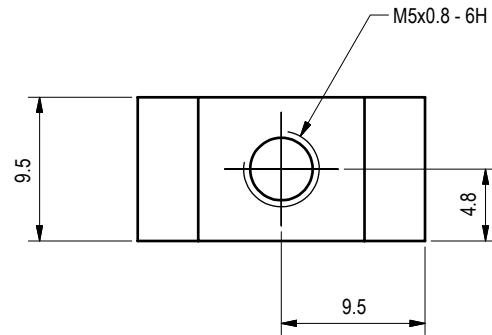
500 & ABOVE ± 2.0

TIR ± 0.20

ANGULAR ± 1/4°



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Bench Type Milling Machine

Part Name:

Part No: _safetyLock

Dwg No: _safetyLock

Drm By: iccsin

Date: 05/2003

File: safetyLock.ipt

Rev No:

Rev By: iccsin

Date:

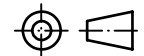
Qty: 1

Material: Mild Steel

Scale: 2 : 1

DO NOT SCALE DRAWING

PROJECTION



GENERAL MACHINING TOLERANCE

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.XX ± 0.05

0 TO 250 ± 0.5

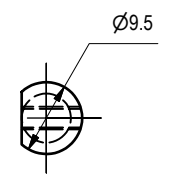
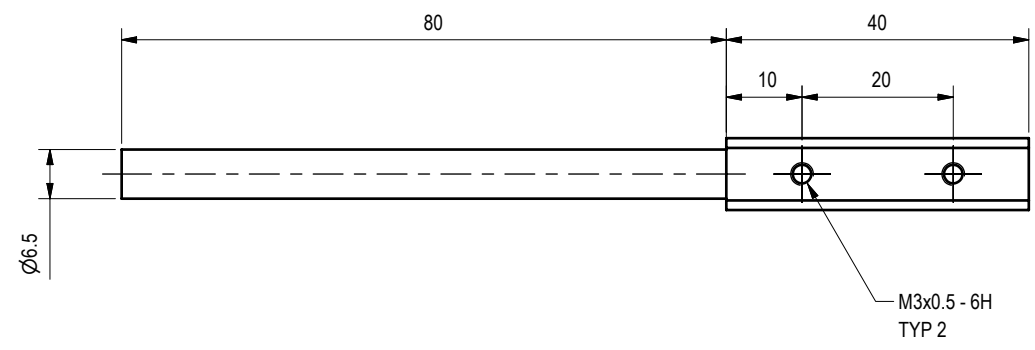
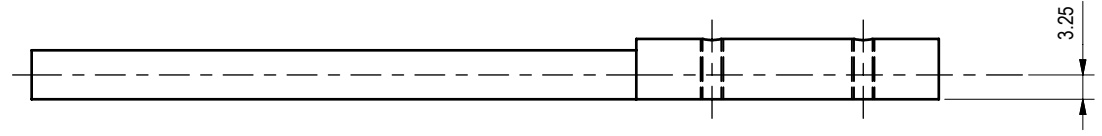
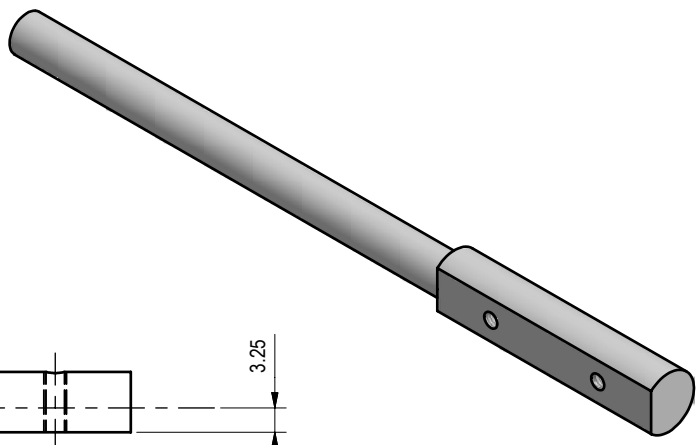
500 & ABOVE ± 2.0

TIR ± 0.20

ANGULAR ± 1/4°



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Bench Type Milling Machine

Part Name:	
Part No:	_Clearguidehinge
Dwg No:	_Clearguidehinge
Drm By:	icfsin
Date:	05/2003
File:	Clearguidehinge.ipt
Rev No:	_clearguidehinge
Rev By:	icfsin
Date:	
Qty:	1
Material:	Mild Steel
Scale:	1 : 1
DO NOT SCALE DRAWING	



GENERAL MACHINING TOLERANCE

.X	± 0.20
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0 TO 250	± 0.5
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